

Fig. 1

10

170

172

NETWORK  
CONTROLLER

TO ADDITIONAL  
POWER GENERATION  
SYSTEMS

12

Utility

14

System  
Controller

Voltage and  
current  
measurement

Power connections  
Control and Monitoring  
Serial Communications

40

18

116

Generator  
Panel

34

Load 1

36

Generator  
Panel

34

Load 2

36

Generator  
Panel

38

20a

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

20b

To Additional  
Generators

16

34

Load 1

36

Generator  
Panel

38

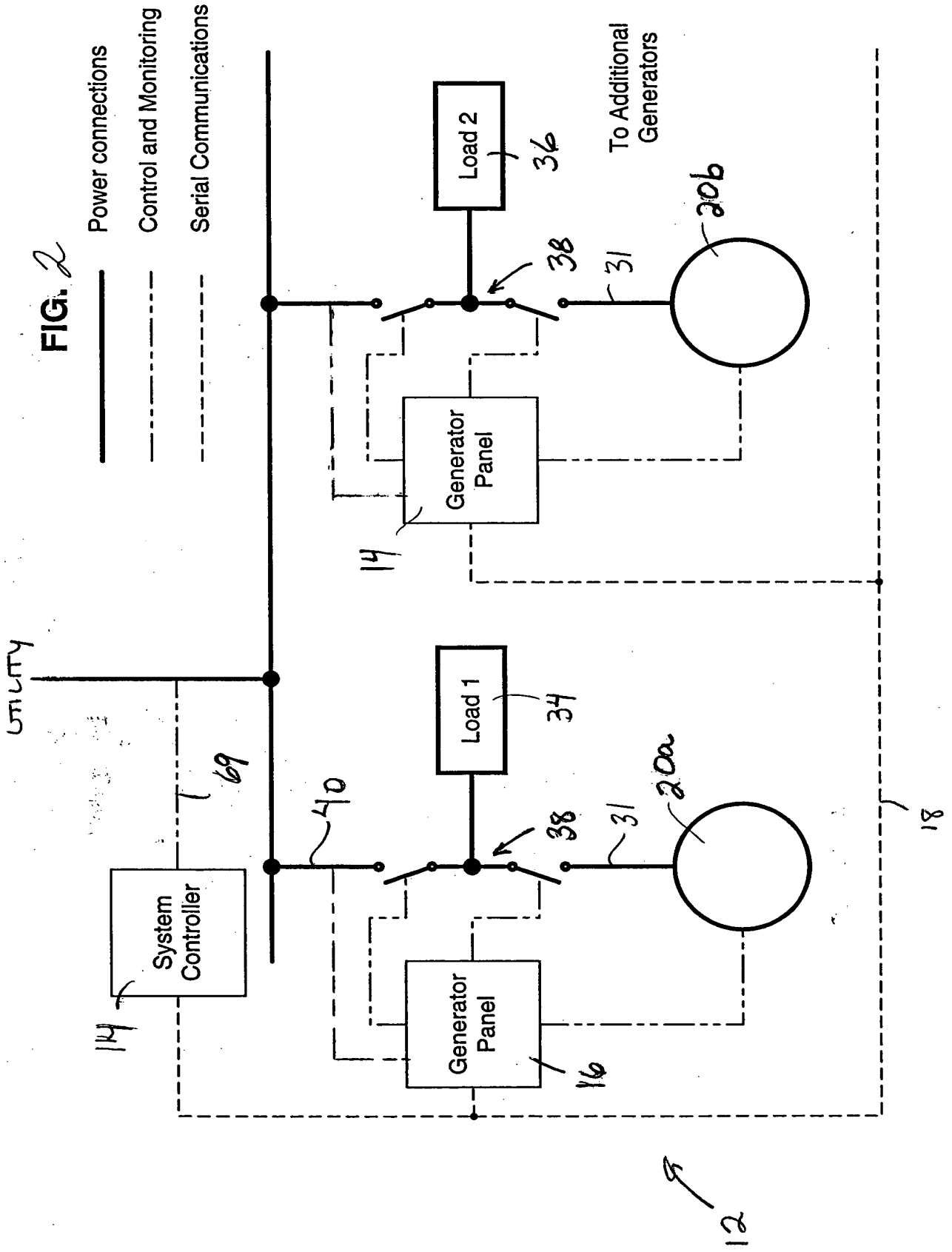


FIG. 3

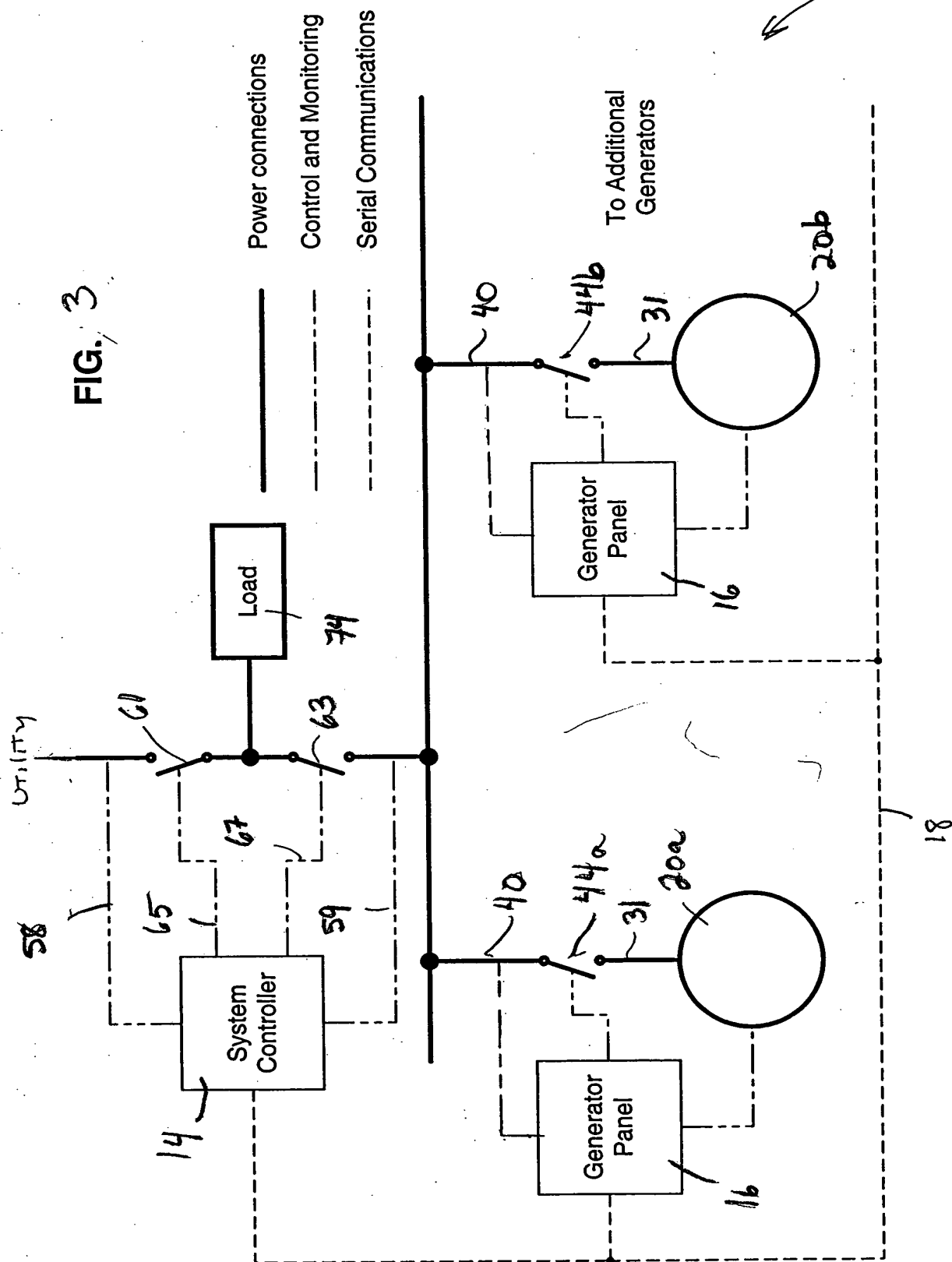


FIG. 4a

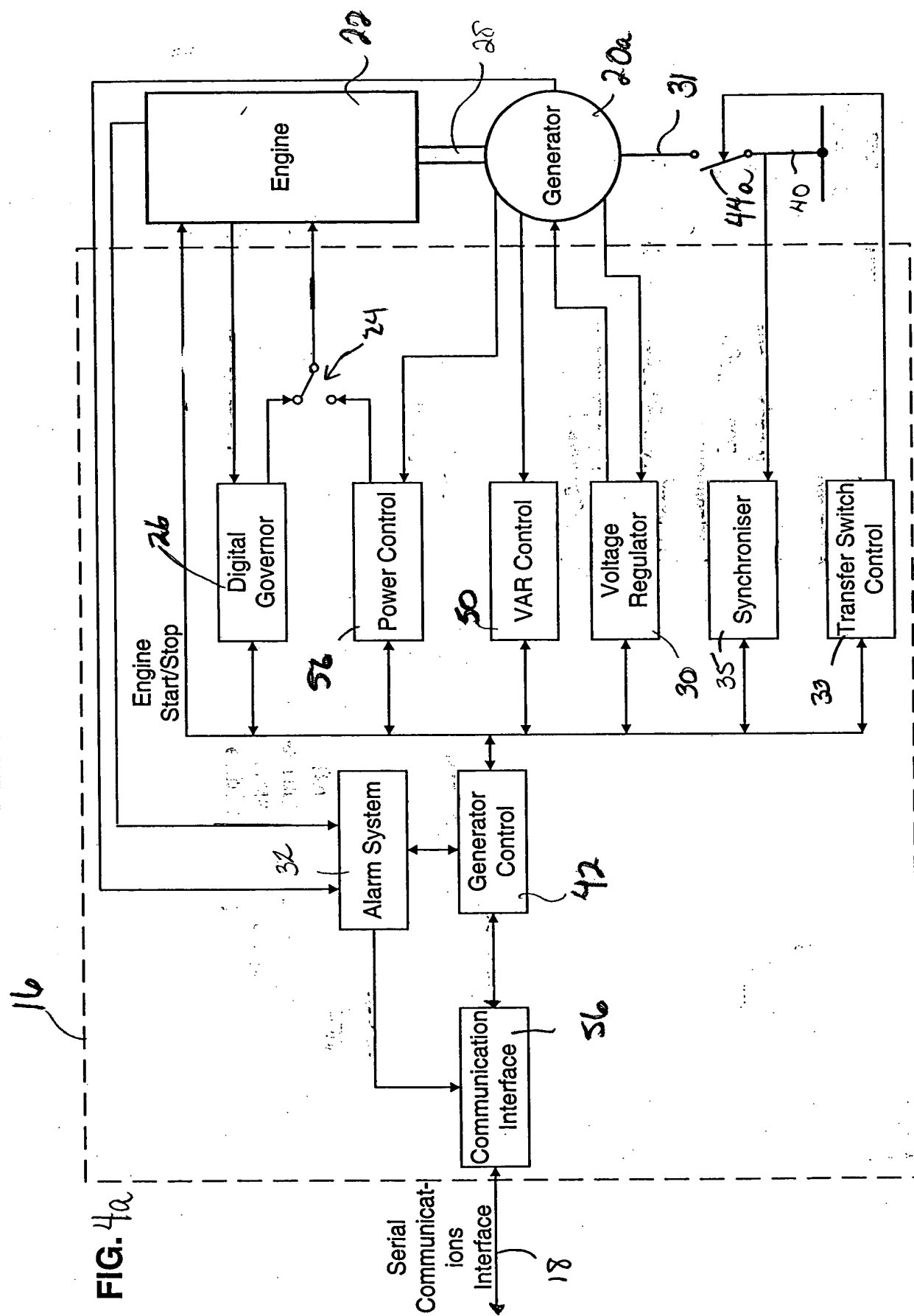


FIG. 4b

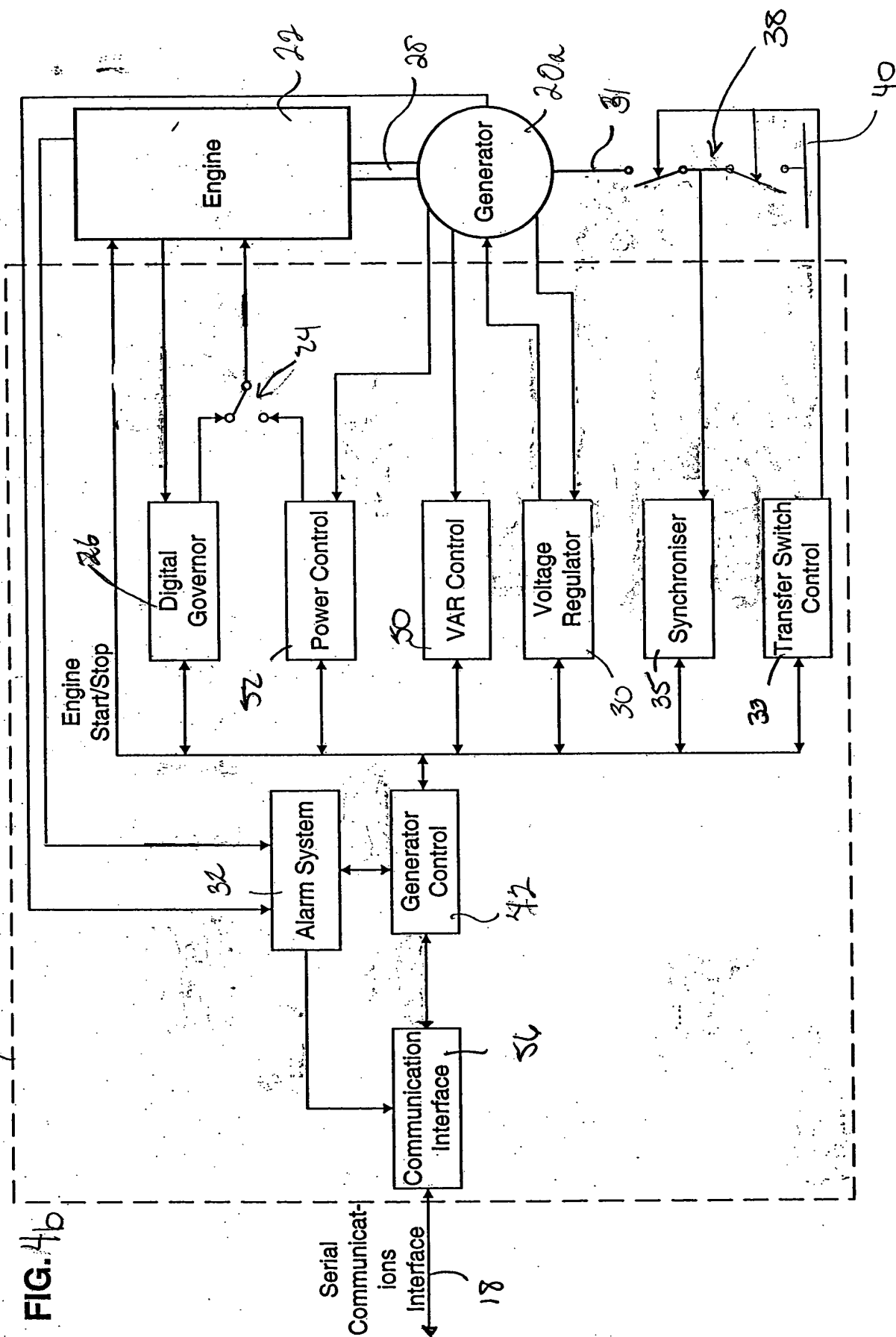


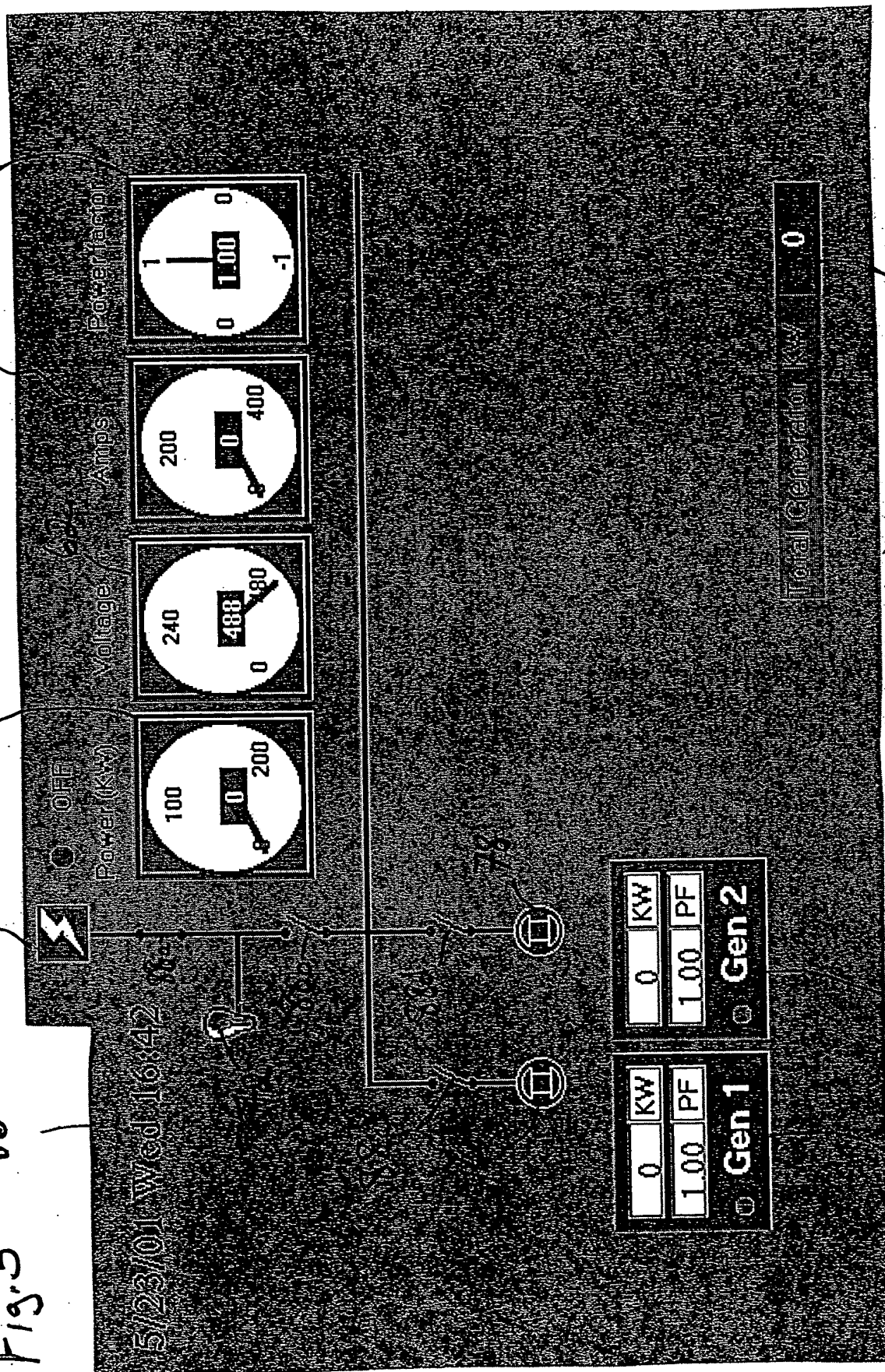
Fig. 5

70

66

64

68









General Settings

Holidays

System Settings

Holiday Settings

Holiday ID

Month

Day

1

Jan

1

OK

Cancel

OK

Cancel

New

Edit

Delete

Fig. 8

137

134

603130" 5542800

General Settings	Command Settings	Holidays	System Settings
User Password	000000	14	<div>144a</div> <div>144b</div> <div>142</div> <div>142</div>

Fig. 9

FIG. 10

158

156

June 2000

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1
2	3	4	5	6	7	8

Today: 12/15/00

Month: Dec

Day: 15

Year: 00

Week Day: Fri

Hour: 13

Min: 10

Date: 12/15/00

OK

Fig. 10

154